Seoul, South Korea 15 – 20 October 2017



IEEE Catalog Number: ISBN:

CFP17COD-POD 978-1-5090-6541-7

Copyright © 2017, Association for Computing Machinery (ACM) All Rights Reserved

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

CFP17COD-POD IEEE Catalog Number: ISBN (Print-On-Demand): 978-1-5090-6541-7 ISBN (Online): 978-1-4503-5185-0

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: (845) 758-0400

Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



TABLE OF CONTENTS

Keynote. - Small Neural Nets Are Beautiful: Enabling Embedded Systems with Small Deep-Neural-Network Architectures.....1

Forrest landola, Kurt Keutzer

https://doi.org/10.1145/3125502.3125606

CO1B.1 - CAMsure: Secure Content-Addressable Memory for Approximate Search.....N/A *M. Sadegh Riazi, Mohammad Samragh, Farinaz Koushanfar* https://doi.org/10.1145/3126547

CO1B.2 - Efficient Control-Flow Subgraph Matching for Detecting Hardware Trojans in RTL Models.....N/A *Luca Piccolboni, Alessandro Menon, Graziano Pravadelli* https://doi.org/10.1145/3126552

CO1B.3 - A High-Speed Accelerator for Homomorphic Encryption using the Karatsuba Algorithm.....N/A Vincent Migliore, Cédric Seguin, Maria Méndez Real, Vianney Lapotre, Arnaud Tisserand, Caroline Fontaine, Guy Gogniat, Russell Tessier https://doi.org/10.1145/3126558

CO1D.1 - FlashKV: Accelerating KV Performance with Open-Channel SSDs.....N/A *Jiacheng Zhang, Youyou Lu, Jiwu Shu, Xiongjun Qin* https://doi.org/10.1145/3126545

CO1D.2 - P-BMS: A Bad Block Management Scheme in Parallelized Flash Memory Storage Devices.....N/A Hong Seok Kim, Eyee Hyun Nam, Ji Hyuck Yun, Sheayun Lee, Sang Lyul Min https://doi.org/10.1145/3126550

CO1D.3 - A Unified Framework for Throughput Analysis of Synchronous Data Flow Graphs under Memory Constraints (Work In Progress).....11

Xue-Yang Zhu

https://doi.org/10.1145/3125502.3125535

CO1D.4 - A PV Aware Data Placement Scheme for Read Performance Improvement on LDPC based Flash Memory (Work In Progress).....13 *Qiao Li, Liang Shi, Yejia Di, Yajuan Du, Kaijie Wu, Chun Jason Xue, Qingfeng Zhuge, Edwin H.-M. Sha* https://doi.org/10.1145/3125502.3125549

CO1D.5 - Exploring Fast and Slow Memories in HMP Core Types (Work In Progress).....15 Bryan Donyanavard, Amir Mahdi Hosseini Monazzah, Tiago Muck, Nikil Dutt https://doi.org/10.1145/3125502.3125545

TABLE OF CONTENTS

CO1D.6 - Alert-and-Transfer: an Evolutionary Architecture for SSD-Based Storage Systems (Work In Progress).....17

Yue Zhu, Fei Wu, Qin Xiong, Changsheng Xie https://doi.org/10.1145/3125502.3125536

CO2B.1 - Trends, Challenges and Needs for Lattice-Based Cryptography Implementations (Special Session).....19

Hamid Nejatollahi, Nikil Dutt, Rosario Cammarota https://doi.org/10.1145/3125502.3125559

CO2B.2 - Efficient Arithmetic for Lattice-based Cryptography (Special Session).....22 *Elizabeth O'Sullivan, Francesco Regazzoni* https://doi.org/10.1145/3125502.3125543

CO2B.3 - Hampering Fault Attacks Against Lattice-based Signature Schemes - Countermeasures and Their Efficiency (Special Session).....25

Nina Bindel, Juliane Krämer, Johannes Schreiber

https://doi.org/10.1145/3125502.3125546

CO2D.1 - A Program Interference Error Aware LDPC Scheme for Improving NAND Flash Decoding Performance.....N/A

Fei Wu, Meng Zhang, Yajuan Du, Xubin He, Ping Huang, Changsheng Xie, Jiguang Wan https://doi.org/10.1145/3126563

CO2D.2 - P-Alloc: Process-Variation Tolerant Reliability Management for 3D Charge-Trapping Flash Memory.....N/A *Yi Wang, Lisha Dong, Rui Mao*https://doi.org/10.1145/3126554

CO2D.3 - DOVE: Pinpointing Firmware Security Vulnerabilities via Symbolic Control Flow Assertion Mining (Work In Progress).....28

Alessandro Danese, Graziano Pravadelli, Valeria Bertacco

https://doi.org/10.1145/3125502.3125541

CO2D.4 - Remote Detection of Unauthorized Activity via Spectral Analysis (Work In Progress).....30 *Fatih Karabacak, Umit Ogras, Sule Ozev* https://doi.org/10.1145/3125502.3125552

TABLE OF CONTENTS

CO2D.5 - Communication Optimization for Thermal Reliable Many-core Systems (Work In Progress).....32 Weichen Liu, Lei Yang, Weiwen Jiang, Nan Guan https://doi.org/10.1145/3125502.3125539

CO2D.6 - Towards the Application of Flask Security Architecture to SoC Design (Work In Progress).....34 Festus Hategekimana, Christophe Bobda https://doi.org/10.1145/3125502.3125558

CO3B.1 - An Automated Security-Aware Approach for Design of Embedded Systems on MPSoC.....N/A *Benjamin Tan, Morteza Biglari-Abhari, Zoran Salcic* https://doi.org/10.1145/3126553

CO3B.2 - SoftRM: Self-Organized Fault-Tolerant Resource Management for Failure Detection and Recovery in NoC based Many-Cores.....N/A *Vasileios Tsoutsouras, Dimosthenis Masouros, Sotirios Xydis, Dimitrios Soudris* https://doi.org/10.1145/3126562

CO3B.3 - Power-Temperature Stability and Safety Analysis for Multiprocessor Systems.....N/A *Ganapati Bhat, Suat Gumussoy, Umit Y. Ogras* https://doi.org/10.1145/3126567

CO3D.1 - CGPredict: Embedded GPU Performance Estimation from Single-Threaded Applications.....N/A *Siqi Wang, Guanwen Zhong, Tulika Mitra* https://doi.org/10.1145/3126546

CO3D.2 - Energy Efficient Run-time Mapping and Thread Partitioning of Concurrent OpenCL Applications on CPU-GPU MPSoCs.....N/A *Amit Kumar Singh, Alok Prakash, Karunakar Reddy Basireddy, Geoff Merrett, Bashir M Al-Hashimi* https://doi.org/10.1145/3126548

CO3D.3 - GPU Performance Estimation Using software Rasterization and Machine Learning.....N/A *Kenneth O'neal, Philip Brisk, Ahmed Abousamra, Zack Waters, Emily Shriver* https://doi.org/10.1145/3126557

CO4B.1 - Using Efficient Path Profiling to Optimize Memory Consumption of On-Chip Debugging for High-Level Synthesis.....N/A *Pietro Fezzardi, Marco Lattuada, Fabrizio Ferrandi*https://doi.org/10.1145/3126564

TABLE OF CONTENTS

CO4B.2 - COSMOS: Coordination of High-Level Synthesis and Memory Optimization for Hardware Accelerators.....N/A

Luca Piccolboni, Paolo Mantovani, Giuseppe Di Guglielmo, Luca Carloni https://doi.org/10.1145/3126566

CO4B.3 - IR-level Annotation strategy dealing with Aggressive Loop Optimizations for Performance Estimation in Native Simulation (Work In Progress).....36

Omgrupg Mataussi, Erádáris Bátrot

Omayma Matoussi, Frédéric Pétrot

https://doi.org/10.1145/3125502.3125550

CO4B.4 - A Machine Learning-Based Approach for Power and Thermal Management of Next-Generation Video Coding on MPSoCs (Work In Progress).....38 *Arman Iranfar, Marina Zapater, David Atienza*https://doi.org/10.1145/3125502.3125533

CO4B.5 - Driving Behavior Modeling and Estimation for Battery Optimization in Electric Vehicles (Work In Progress).....40

Korosh Vatanparvar, Sina Faezi, Igor Burago, Marco Levorato, Mohammad Al Faruque https://doi.org/10.1145/3125502.3125542

CO4B.6 - A Power-Efficient and High Performance FPGA Accelerator for Convolutional Neural Networks (Work In Progress).....42

Lei Gong, Chao Wang, Xi Li, Fan Sun, Chongchong Xu, Yuntao Lu, Yiwei Zhang, Xuehai Zhou https://doi.org/10.1145/3125502.3125534

CO4B.7 - Heterogeneous Redundancy to Address Performance and Cost in Multi-core SIMT (Work In Progress).....44

Mona Naghashi, Seyyed Hasan Mozafari, Shaahin Hessabi https://doi.org/10.1145/3125502.3125547

 $\textbf{IoT4D.1} \cdot \textbf{Machine Intelligence on Resource-Constrained IoT Devices: The Case of Thread Granularity Optimization for CNN Inference.....N/A$

Mohammad Motamedi, Daniel Fong, Soheil Ghiasi

https://doi.org/10.1145/3126555

IoT4D.3 - A Fast Online Sequential Learning Accelerator for IoT Network Intrusion Detection (Work In Progress).....46

Hantao Huang, Rai Suleman Khalid, Wenye Liu, Hao Yu

https://doi.org/10.1145/3125502.3125532

TABLE OF CONTENTS

CO5B.1 - Nucleus: Finding the sharing limit of heterogeneous cores.....N/A *Ilias Vougioukas, Andreas Sanberg, Stephan Diestelhorst, Bashir M. Al-Hashimi, Geoff V. Merrett* https://doi.org/10.1145/3126544

CO5B.2 - Edge-TM: Exploiting Transactional Memory for Error Tolerance and Energy Efficiency.....N/A *Dimitra Papagiannopoulou, Andrea Marongiu, Tali Moreshet, Maurice Herlihy, R. Iris Bahar* https://doi.org/10.1145/3126556

CO5B.3 - Efficient Virtual Memory Sharing via On-Accelerator Page Table Walking in Heterogeneous Embedded SoCs.....N/A

Pirmin Vogel, Andreas Kurth, Johannes Weinbuch, Andrea Marongiu, Luca Benini https://doi.org/10.1145/3126560

IoT5D.4 - Retention State-aware Energy Management for Efficient Nonvolatile Processors (Work In Progress).....48

Keni Qiu, Zhiyao Gong, Dongqin Zhou, Weiwen Chen, Yongpan Liu https://doi.org/10.1145/3125502.3129535

CO6B.1 - Data Analytics Enables Energy-Efficiency and Robustness: From Mobile to Manycores, Datacenters, and Networks (Special Session).....50

Sudeep Pasricha, Janardhan Rao Doppa, Krishnendu Chakrabarty, Saideep Tiku, Daniel Dauwe, Shi Jin, Partha Pratim Pande

https://doi.org/10.1145/3125502.3125560

IoT6D.1 - A DWM-based Stack Architecture Implementation for Energy Harvesting Systems.....N/A *Hoda Aghaei Khouzani, Chengmo Yang* https://doi.org/10.1145/3126543

IoT6D.2 - Flexible PV-cell Modeling for Energy Harvesting in Wearable IoT Applications.....N/A *Jaehyun Park, Hitesh Joshi, Hyung Gyu Lee, Sayfe Kiaei, Umit Ogras* https://doi.org/10.1145/3126568

CO7B.1 - A Novel Emulation Model of the Cardiac Conduction System.....N/A *Sidharta Andalam, Nathan Allen, Avinash Malik, Partha S. Roop, Mark Trew* https://doi.org/10.1145/3126542

CO7B.2 - RISE: An Automated Framework for Real-Time Intelligent Video Surveillance on FPGA.....N/A *Bita Darvish Rouhani, Azalia Mirhoseini, Farinaz Koushanfar* https://doi.org/10.1145/3126549

TABLE OF CONTENTS

CO7B.3 - An Inexact Ultra-low Power Bio-signal Processing Architecture With Lightweight Error Recovery.....N/A

Soumya Basu, Loris Duch, Rubén Braojos, Giovanni Ansaloni, Laura Pozzi, David Atienza https://doi.org/10.1145/3126565

CO8B.1 - Significance-Driven Adaptive Approximate Computing for Energy-Efficient Image Processing Applications (Special Session).....60

Dave Burke, Dainius Jenkus, Issa Qiqieh, Rishad Shafik, Shidhartha Das, Alex Yakovlev https://doi.org/10.1145/3125502.3125554

CO8B.2 - 3D Nanosystems Enable Embedded Abundant-Data Computing (Special Session).....62 William Hwang, Mohamed M. Sabry Aly, Yash H. Malviya, Mingyu Gao, Tony F. Wu, Christos Kozyrakis, H.-S. Philip Wong, Subhasish Mitra https://doi.org/10.1145/3125502.3125531

CO8B.3 - Exploiting Quality-Energy Tradeoffs with Arbitrary Quantization (Special Session).....64 *Thierry Moreau, Augusto Felipe, Howe Patrick, Armin Alaghi, Luis Ceze* https://doi.org/10.1145/3125502.3125544

CO8B.4 - An Efficient Hardware Design for Cerebellar Models using Approximate Circuits (Special Session).....66

Honglan Jiang, Leibo Liu, Jie Han

https://doi.org/10.1145/3125502.3125537

CO9B.1 - Online Scheduling of 2-Re-entrant Flexible Manufacturing Systems.....N/A *Joost van Pinxten, Umar Waqas, Marc Geilen, Twan Basten, Lou Somers* https://doi.org/10.1145/3126551

CO9B.2 - Response Time Analysis for Sporadic Server Based Budget Scheduling in Real Time Virtualization Environments.....N/A *Matthias Beckert, Rolf Ernst* https://doi.org/10.1145/3126559

CO9B.3 - Round-trip DRAM Access Fairness in 3D NoC-based Many-core Systems.....N/A *Xiaowen Chen, Zhonghai Lu, Sheng Liu, Shuming Chen* https://doi.org/10.1145/3126561